| 1 | ABSTRACT |
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| 2 | The present invention relates to a reinforcement device |
| 3 | suited for bracing a building aperture cover, such as a |
| 4 | garage door; the device automatically engages when the |
| 5 | aperture cover is lowered and disengages when the door is |
| 6 | raised. The device employs at least one upper anchoring |
| 7 | element, cooperating with the door header, and one lower |
| 8 | anchoring element, cooperating with the floor structure. |
| 9 | Both the upper and lower elements are securely attached to |
| 10 | aperture cover so that they effectively divide and support |
| 11 | the span of the aperture cover against positive and negative |
| 12 | wind loads. |
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